

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE SOUTHERN DISTRICT OF TEXAS
HOUSTON DIVISION**

In re: FIELDWOOD ENERGY LLC, <i>et al.</i>, Debtors.¹	§ § § § § § §	Chapter 11 Case No. 20-33948 (MI) (Jointly Administered)
-----------------------------------------------------------------------------------------------------	---------------------------------	---------------------------------------------------------------------------------------------

**ORDER GRANTING APACHE CORPORATION'S
EMERGENCY MOTION TO QUASH SUBPOENA, OR ALTERNATIVELY
FOR A PROTECTIVE ORDER, CONCERNING SUBPOENA FOR RULE 30(B)(6)
DEPOSITION AND DOCUMENT REQUESTS
[Relates to Docket No. ____]**

Upon consideration of Apache's emergency motion (the "Motion") for entry of an order (this "Order") quashing Everest's² and HCCI's Subpoena, or alternatively issuing a protective order, it is HEREBY ORDERED THAT:

1. The Subpoena served on Apache is hereby quashed in its entirety.
2. This Order shall be immediately effective and enforceable upon its entry.
3. The Court retains exclusive jurisdiction with respect to all matters arising from or related to the implementation, interpretation, and enforcement of this Order.

Dated: _____, 2021
Houston, Texas

MARVIN ISGUR
UNITED STATES BANKRUPTCY JUDGE

¹ The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, as applicable, are: Dynamic Offshore Resources NS, LLC (0158); Fieldwood Energy LLC (6778); Fieldwood Energy Inc. (4991); Fieldwood Energy Offshore LLC (4494); Fieldwood Onshore LLC (3489); Fieldwood SD Offshore LLC (8786); Fieldwood Offshore LLC (2930); FW GOM Pipeline, Inc. (8440); GOM Shelf LLC (8107); Bandon Oil and Gas GP, LLC (9172); Bandon Oil and Gas, LP (9266); Fieldwood Energy SP LLC (1971); Galveston Bay Pipeline LLC (5703); and Galveston Bay Processing LLC (0422). The Debtors' primary mailing address is 2000 W. Sam Houston Parkway S., Suite 1200, Houston, TX 77042.

² Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Motion.